



## ABSTRACT

A lifting and anti torque bracket to be attached to a clamp or other end termination of a temporary conductor. In power distribution services the most common use of such a temporary conductor is a grounding set which is used to provide a conductive path between power lines as a safety ground. The bracket may be a separate retro fit assembly or may be made integral with grounding clamps or other end terminations. The bracket allows the grounding clamp to be lifted into position with relatively light extendable long reach poles commonly used by lineman. The anti torque feature helps resist the tendency for the clamps to cam off the line or other object the clamp has been placed on while the clamp is closed or opened.